

MENU

SEARCH

INDEX

BACK

NEXT

50/130



PATENT ABSTRACTS OF JAPAN

(11) Publication number: 08077256

(43)Date of publication of application: 22.03.1996

(51)Int.CI.

G06F 17/60 G06K 7/00 G07G 1/12 // G07G 1/00

(21)Application number: 06212252

(71)Applicant:

FUJITSU LTD

(22)Date of filing: 06.09.1994

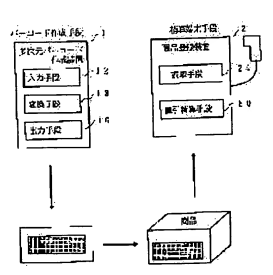
(72)Inventor:

TERADA KYOKO

(54) DISCOUNT MANAGEMENT SYSTEM

(57) Abstract:

PURPOSE: To simplify preparations for bar codes for period-limited service time service by providing a settling terminal for extracting discount information from read bar code data and performing a discount setting process for an article on the basis of the read discount information. CONSTITUTION: On the basis of article information including discount information on an article which is inputted from an input means 12, the article information is converted by a converting means 13 into bar code data. On the basis of the converted bar code data, a bar code where the discount information is recorded is outputted to an output means 16. The outputted bar code is read out by a bar code read means 24, the discount information is extracted from the read bar code, and on the basis of the



discount information, a discount setting means 30 performs the discount settling processing for the article. Consequently, preparations of bar codes for special service such as for period-limited service and time service can be simplified to save the labor of salesclerks.

多ケ元パーコード

LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998 Japanese Patent Office

MENU

SEARCH

INDEX

BACK

NEXT